

V7 Pico 2 DVB-T Tuner for Apple devices with Lightning Connector

DTAP08-WHT-HU

Key Features

- DVB-T tuner with Lightning connector - no Internet or 3G connection required - iAP 2.0 for better performance: up to 20 MBps transfer rate in MPEG-2 and H.264
- Integrated EPG service to know what's next on TV
- Record Live TV directly to your iPad & iPhone
- Up to 9 hours of Live TV & optimized charging function: charge Apple device and Pico 2 at the same time
- Free app „Tivizen Pico 2“ available on Apple App Store

Overview

V7 Pico 2 DVB-T Tuner is a powerful TV receiver for DVB-T that turns your newest Apple devices into a great mobile TV. The tuner supports the Apple iAP 2.0 which enables a better TV performance. Just connect the V7 Lightning DVB-T Tuner to the Lightning connector of your iOS device and start watching or even recording your favourite TV programme. Enjoy Live TV whenever and wherever (DVB-T reception required) without any Internet connection.



DTAP08-WHT-HU

Specification

V7 Model #	DTAP08-WHT-HU
IM SKU #	J152521
EAN	0662919079494
Battery life management	< 9h
Cells	250mAh, 3.7V
Technology	Lithium Ion
Color	White
Compatibility	All Apple devices with Lightning connector: iPhone 5, iPhone 5s, iPhone 5c; All iPad mini, iPad 4; iPod touch (5th generation)
Compliance	CE, ROHS, WEEE
Connectors	Lightning
Country of Origin	Korea
Interfaces/Port	Lightning
Package Contents	V7 Pico 2 DVB-T Tuner, USB cable for charging, manual
Package dim. (L/W/H)	103 x 178 x 24 mm
Package	84 g
Weight	
Packaging type	Sleeve Packaging on white box
Product dim. (L/W/H)	11 x 29 x 135 mm
Product Weight	19 g
Resolution	720p/1080p
Signal Inputs	DVB-T
Video Bandwidth	VHF(170~230 MHz), UHF (470~860 MHz)
Warranty	2 years





The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.